

AUTHOR: Kuzmić, Niko, Engineer YUG /2-58-10-11/24

TITLE: New Means of Protecting Plants (Nova sredstva za zaštitu bilja)

PERIODICAL: Kemija u industriji, 1958, Nr 10, A-62

ABSTRACT: Such pests as the San José California scale *aphis (Aspidi-*
otus perniciosus) and the Colorado potato beetle cause great
damage to the fruit and potato harvest in Yugoslavia. The
author lists some of the fungicides and insecticides pro-
duced in various Yugoslavian plants as protection against
these and other injurious organisms. One of the newest
products is Toksafen, to be manufactured in the Vetserum
Plant, Zagreb. It acts effectively against Colorado beetle,
locusts and other resistant pests and has the advantages
over other insecticides in that its action is long-lasting,
it is non-toxic to bees and it can also destroy mice which
come into contact with a treated area. The Vetserum Plant
will produce 20 tons of Toksafen in 1959.

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KUZMIC, Niko, ing.

Kiloptera, a new domestic fumigant. Kem ind 10 no.1:25-26 Ja '61.

1. Vetserum zavod, Zagreb.

BARANOVSKIY, Aleksandr Gerasimovich, inzh.; KUZ'MICH, A.A., inzh., nauchnyy red.; YUDINA, L.A., red.izd-va; BOROVNEV, N.K., tekhn.red.

[Organization of automotive transportation in construction] Organizatsiya avtotransporta v stroitel'stve. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroy. materialam, 1960. 214 p.

(MIRA 13:12)

(Transportation, Automotive) (Building materials--Transportation)

SOV/ 124-58-7-7903

Translation from: Referativnyy zhurnal, Mekhanika, 1958, Nr 7, p 87 (USSR)

AUTHOR: Kuz'mich, A.N.

TITLE: Contribution to the Calculation of Circular Plates Bearing Asymmetrical Loads (K voprosu rascheta kruglykh plit pri asimmetrichnoy nagruzke)

PERIODICAL: Tr. Mosk. torf. in-ta, 1957, Nr 6, pp 194-221

ABSTRACT: A calculation is made of a solid circular plate of radius R supported at points which are the vertices of a regular polygon having a circumscribed circle of radius $\ell \leq R$, the plate bearing an axisymmetrically distributed load. The final results are obtained by superimposing upon one another the solutions to two problems: 1) the problem of the flexure of a plate simply supported along a rigid cylindrical contour of radius ℓ and subjected to a distributed load, and 2) the problem of the flexure of a plate supported at the vertices of the polygon and loaded along a circumference of radius ℓ by the reactive pressure of the cylindrical contour taken with the reverse sign.

Card 1/1 1. Plates--Load distribution 2. Plates L.Ye. Andreyeva
 --Theory

ZVZ'UICH, A.H., Grad Tech Sci--(dir) "Chavtsev and ~~etc.~~ circular
thin plates ~~are~~ ^{supported at} several points." No., 1977. Paper (Min of
Higher Education USSR. Mos Inst Inst), 100 c.c.m. Bibliography:
no. 2-2 (22 titles) (11, 10-5, 197)

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KUZ'MICH, A.N., (Moskva)

Bending of circular plates supported at separate points and
mated with walls of cylindrical shells. Inzh. zhur. 3 no.3:
585 '63. (MIRA 16:10)

(Elastic plates and shells)

KUZ'MICH, A.N.

Clamping force on a rod exerted by a draw-in chuck in automatic lathes. Stan. i instr. 34 no.12:23-24 D '63.

(MIRA 17:11)

A 400-1000

KUZ'MICH, A.S., redaktor; GRAPOV, L.Ye., redaktor; SHIVYAKOV, L.D., akademik, redaktor; SUDOPLATOV, A.P., redaktor; BALBACHAN, Ya.I., redaktor; OSTROVSKIY, S.B., redaktor; BARABOV, A.I., redaktor; BAGASHEV, M.K., redaktor; IVANENKO, G.I., redaktor; SOSNOV, G.A., redaktor; PRUDKIN, Ya.M., redaktor; DUL'NEV, V.P., tekhnicheskiy redaktor.

[Reconstruction of the mining industry and the improvement of the surface complex of mines in the Donets Basin; proceedings of a conference in Stalino, November 19-21, 1951.] Rekonstruktsiya gornogo khoziaistva i sovershenstvovanie poverkhnostnykh kompleksov ugol'nykh shakht Donbassa; trudy soveshchaniia v g. Stalino, 19-21 noiabria 1951 g. Moskva, Ugletekhizdat. 1952. 245 p. [Microfilm]

(MLRA 9:2)

1. Russia (1923- U.S.S.R.) Ministerstvo ugol'noy promyshlennosti.

(Donets Basin --Coal mines and mining)

KUZ'MICH, A. S.

Coal Mines and Mining

Further development of the coal industry.
Ugol', No. 1, 1952.

Monthly List of Russian Accessions, Library of Congress, March 1952. UNCLASSIFIED.

KUZ'MICH, A. S.

Coal mines and mining

Contribution of Stakhanov workers to the technical progress
of the coal industry. Mekh. trud. rab. 6 No. 8, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. UNCLASSIFIED.

KUZ'MICH, A.S., redaktor; BARABANOVA, F.A., redaktor; BOBROV, I.V., redaktor;
~~Vladimirskiy, V.V.~~, redaktor; GRAFOV, L.Ye., redaktor; DOKUKIN, A.V.,
redaktor; YERASHKO, I.S., redaktor; ZABLUDSKIY, G.P., redaktor; ZAID-
MIKO, A.N., redaktor; ZAYTSEV, A.P., redaktor; ZASADYCH, B.I., redak-
tor; KAGAN, F.Ya., redaktor; KRASNIKOVSKIY, G.V., redaktor; KRIVONOGOV,
K.K., redaktor; LALAYANTS, A.M., redaktor; MELAMED, Z.M., redaktor;
MINNELI, E.O., redaktor; MOG'LEVSKIY, N.M., redaktor; OSTROVSKIY, S.B.,
redaktor; POPOV, T.T., redaktor; SKOCHINSKIY, A.A., redaktor; SKURAT,
V.K., redaktor; SOBOLEV, G.G., redaktor; STUGAROV, A.S., redaktor;
SUMCHENKO, V.A., redaktor; TERPIGOROV, A.M., redaktor; SHLEVYAKOV, L.D.,
redaktor; SHELKOV, A.A., redaktor; ANDREYEV, G.G., tekhnicheskiy redaktor

[Safety regulations in coal and shale mines] Pravila bezopasnosti v
ugol'nykh i slantsevykh shakhtakh. Moskva, Ugletekhnizdat, 1953. 226 p.
(MIRA 8:4)

1. Russia (1923- U.S.S.R.) Ministerstvo ugol'noy promyshlennosti.
(Coal mines and mining--Safety measures)

KUZ'MICH, A. S.

free

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Vol. XV, No. 2

Feb. 1954

Natural Solid Fuels:

Winnipeg

✓ 1951. IMPROVEMENT IN METHODS OF EXTRACTING COAL RESERVOIR.
Kuz'mich, A.S. "Fuel (coal), No. 10-25". Numerical data on mining
efficiency and profitability in Russia are given. (L).

KHRUSHCHEV, N.S.; KAGANOVICH, L.M.; SHVERNIK, N.M.; PERVUKHIN, M.G.; ZASYAD'KO, A.P.
TEVOSYAN, I.F.; MALYSHEV, V.A.; BAYBAKOV, N.K.; BESHCHEV, B.P.; KUZ'MICH, A.S.
MEL'NIKOV, L.G.; GRAFOV, L.Ye.; ZADEMIDKO, A.N.; MEL'NIKOV, N.V.; LAZAYANTS^{LAZAYANTSEV}
A.M.; KOVALEV, I.V.; POCHENKOV, K.I.; BARABANOV, F.A.; KRASHIKOVSKIY, G.V.;
MINDELI, E.O.; ROSSOCHINSKIY, I.Ya.

Egor Trofimovich Abakumov; obituary. Mast.ugl.2 ne.11:30 N '53.

(MLRA 6:11)

(Abakumov, Egor Trofimovich, 1895-1953)

KUZ'MICH, A.S.

The task of mechanizing heavy and labor consuming work in the coal industry. Mekh. trud. rab. 9 no.1:5-10 Ja'55. (MLRA 8:3)
(Coal mining machinery)

KUZ'MICH, A.S.

Slab entry coal mining in the Lugansk Province. Ugol' 33 no. 7:3-
11 J1 '58. (MIRA 11:7)

1. Predsedatel' Luganskogo sovnarkhoza.
(Lugansk Province--Coal mines and mining)

KUZ'MICH, A.S.

For an improvement of technical and economic indices in 1959 -
1965. Ugol' Ukr. 3 no.1:4-7 Ja '59. (MIRA 12:1)

1. Predsedatel' Luganskogo sovnarkhoza,
(Lugansk Province--Coal mines and mining--Costs)

KUZ'MICH, A.S.; KAGAN, F.Ya.; POCHENKOV, K.I.

For further mechanization of coal mining processes. Ugol' 34
no.2:3-8 F '59. (MIRA 12:4)

1. Predsedatel' Luganskogo sovnarkhoza (for Kuz'mich). 2. Zames-
titel' predsedatelya Tul'skogo sovnarkhoza (for Kagan). 3. Nachal'-
nik kombinata Rostovugol' (for Pochenkov).

(Coal mines and mining—Equipment and supplies)

KUZ'MICH, A.S., otv.red.; KHARCHENKO, A.K., kand.tekhn.nauk, red.; ASTAKHOV, A.S., kand.ekonom.nauk, red.; KAMINSKIY, I.H., gornyy inzh., red.; Surova, V.A., red.izd-va; KONDRAT'YEVA, M.A., tekhn.red.

[Improving coal mining technology and equipment] Sovershenstvovanie tekhniki i tekhnologii dobychi uglia. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po gornomu delu, 1960. 332 p. (MIRA 13:3)

I. Institut gornogo dela AN SSSR (for Kharchenko, Astakhov, Kaminskiy).

(Coal mines and mining)

KUZ'MICH, A.S.; GOL'DIN, M.A.; SHPARBERG, Ye.M.; FROLOV, A.G.

Hydraulic hoisting system with an AZV-1 loading machine in the
No.1 "XIX Parts"ezd" Mine of the Leninugol' Trust. Ugol' 35
no.1:35-39 Ja '60. (MIRA 13:5)

1. Luganskiy sovnarkhoz (for Kuz'mich, Gol'din). 2. Kuznetskiy
filial Giprouglemasha (for Shparberg). 3. Institut gornogo
dela AN SSSR (for Frolov).

(Lugansk Province--Mine hoisting)
(Hydraulic mining)

KUZ'MICH, A.S.; SPIVAKOVSKIY, A.O.; ROZENTRETER, B.A., doktor tekhn.nauk;
POLYAKOV, N.S.

Valuable and necessary book on technical progress in coal mining
in the U.S.S.R. ("Bases of technical progress in coal mining
in the U.S.S.R." Reviewed by A.S.Kuz'mich and others). Ugol'
35 no.1:62-63 Ja '60. (MIRA 13:5)

1. Predsedatel' Luganskogog sovnarkhoza (for Kuz'mich). 2. Chlen-
korrespondent AN SSSR (for Spivakovskiy). 3. Chlen-korrespondent
AN USSR (for Polyakov)
(Bibliography--Coal mines and mining)

KUZ'MICH, A. S., gorn.inzh.; LINDENAU, N.I.; NIKONOV, G.P., kand.tekhn.
nau; MALYSHEV, A.G., gorn.inzh.

"Hydraulic mining" by G.A. Murok. Reviewed by A.S. Kuz'mich and
others. Ugol 35 no.7:63-64 Jl '60. (MIRA 13:7)

1. Luganskiy sovmarkhoz (for Kuz'mich). 2. Kombinat Kuzbassugol'
(for Lindeinau). 3. Institut gornogo dela AN SSSR (for Nikonov).
(Hydraulic mining)
(Murok, G.A.)

KUZ'MICH, A.S.; GOL'DIN, M.A.

Remote control in coal mines. Ugol' 35 no.9:54-57 S '60.
(MIRA 13:10)

1. Luganskiy sovnarkhoz (for Kuz'mich). 2. Institut gornogo dela
AN USSR (for Gol'din).

(Remote control)
(Coal mines and mining--Equipment and supplies)

KUZ'MICH, A.S.

Potentials for increasing labor productivity in the coal mines
of Lugarsk Economic region. Ugol' 35 no.10:10-14 0'60.
(MIRA 13:10)

1. Predsedatel' Luganskogo sovnarkhoza.
(Lugansk Province--Coal mines and mining--Labor productivity)

KUZ'MICH, A. S.

Basic aims and prospects for the development of the Ukrainian
mining industry. Izv. vys. ucheb. zav.; gor. zhur. no.10:25-31
'61. (MIRA 15:10)

1. Predsedatel' Ukrainskogo soveta narodnogo khozyaystva.

(Ukraine--Iron mines and mining)

MEL'NIKOV, N.V.; KHARCHENKO, A.K.; KUZ'MICH, A.S.; OSTROVSKIY, S.B.;
SUDOPLATOV, A.P.

Prospects of the expansion of coal mining in the U.S.S.R. Ugol'
36 no.7:61-62 Jl '61. (MIRA 15:2)
(Coal mines and mining)

KUZ'MICH, A.S.; OSTROVSKIY, S.B.

Five years on the road to progress. Ugol' 36 no.8:9-13 Ag '61.
(MIRA 14:9)

1. Predsedatel' Ukrainskogo soveta narodnogo khozyaystva (for
Kuz'mich). 2. Nachal'nik Otdela toplivnoy promyshlennosti
Gosplana USSR.

(Ukraine--Coal mines and mining)

KUZ'MICH, Anton Savvich; SHEVYAKOV, L.D., akademik, retsenzent; SHCHERBAN', A.N., akademik, retsenzent; KIPOT', V.S., otv. red.; SUROVA, V.A., red. izd-va; SHKLYAR, S.Ya., tekhn. red.

[Technological progress and growth of labor productivity in the coal mining industry]Tekhnicheskii progress i rost proizvoditel'nosti truda v ugol'noi promyshlennosti. Moskva, Gosgortekhizdat, 1962. 263 p. (MIRA 15:8)

1. Deystvitel'nyy chlen Akademii nauk SSSR (for Shevyakov).
2. Deystvitel'nyy chlen Akademii nauk USSR (for Shcherban').
(Coal mines and mining)

KUZ'NICH, A.S., doktor tekhn. nauk

Immediate objectives in the expansion of the hydraulic coal
mining method. Ugol' 39 no.9:1-5 S '64. (MMA 17:10)

1. Zamestitel' predsedatelya Gosudarstvennogo komiteta po toplivnoy
promyshlennosti pri Gosplane SSSR.

YEMEL'YANOV, A.S.; PILYUKHANOV, L.S.; ZVYAGIN, P.Z., doktor
tekhn. nauk, retsenzent; KUZ'MICH, A.S., doktor tekhn.
nauk, retsenzent; BUKHALO, S.M., doktor tekhn. nauk,
otv. red.; GOLUBYATNIKOVA, G.S., ved. red.

[Potentialities for improving the economics of coal mines]
Rezervy uluchsheniia ekonomiki ugol'nykh shukht. Moskva,
Nedra, 1964. 255 p. (MIRA 1812)

KUZ'MICH, G., starshiy leytenant

Fire position exercise on the march. Voen. vest. 43
no. 5:80 My '64. (MIRA 17±6)

KUZ'MICH, I. A.: Master Tech Sci (diss) -- "Determining the basic parameters of a system of cutting long shafts in hydraulic coal mining in medium-thick inclined seams under the conditions of the hydro-mine 'Polysayevskaya-Severnaya'".

Moscow, 1959. 11 pp (Min Higher Educ USSR, Moscow Mining Inst im I. V. Stalin);
150 copies (KL, No 15, 1959, 117)

KUZ'MICH, I.A., kand.tekhn.nauk; ISHCHUK, I.G., kand.tekhn.nauk; KUZNETSOV, G.I.,
inzh.

Weakening the coal massif is a means of increasing the efficiency
of hydromining. Ugol' 40 no.3:34-36 Mr '65.

I. Institut gornogo dela im. A.A.Skochinskogo.

(MIRA 18:4)

BUCHNEV, V.K., prof., doktor tekhn. nauk; KALININ, R.A., dotsent; KORABLEV, A.A., kand. tekhn. nauk; MONIN, G.I., inzh.; BELYAYEV, V.S., kand. tekhn. nauk; MERKULOV, V.Ye., inzh.; ALEKSEYEV, V.D., inzh.; IL'SHTEYN, A.M., kand. tekhn.nauk; GELESKUL, M.N., kand. tekhn.nauk; KOBISHCHANOV, M.A , kand. tekhn.nauk; DOBROVOL'SKIY, V.V., kand. tekhn. nauk; MALYSHEV, A.G., inzh.; VOROPAYEV, A.F., prof., doktor tekhn. nauk; LIDIN, G.D., prof., doktor tekhn.nauk; TOPCHIYEV, A.V., prof.; VEDERNIKOV, V.I., kand. tekhn.nauk; KUZ'MICH, I.A., kand. tekhn. nauk; LEYTES, Z.M., inzh.; SYSOYEVA, V.A., kand. tekhn. nauk; MELAMED, Z.M., kand. tekhn.nauk; CHERNAVGIN, N.N., inzh.; KARPILOVICH, M.Sh., inzh.; MEL'KUMOV, L.G., inzh.; BOGOPOL'SKIY, B.Kh., inzh.; FROLOV, A.G., doktor tekhn.nauk; KHVOSTOV, F.K., inzh.; BAGASHEV, M.K., kand. tekhn. nauk; KAMINSKIY, I.N., inzh.; PETROVICH, T.I., inzh.; ZHUKOV, V.V., red. izd-va; LOMILINA, L.N., tekhn. red.; PROZOROVSKAYA, V.L., tekhn. red.

[Mining engineers' handbook] Spravochnik gornogo inzhenera.
Moskva, Gos.nauchno-tekhn. izd-vo lit-ry po gornomu delu, 1960.
(MIRA 14:1)
(Mining engineering--Handbooks, manuals, etc.)

KUZ'MICH, I.A., kand.tekh.nauk; POPLAVSKIY, S.F., gornyy inzhener
Deriving systems of developing Donets thin flat seams by
hydromechanical means. Nauch.sob.Inst.gor.dela 7:3-5 '61.
(Donets Basin--Hydraulic mining) (MIRA 15:1)

APPROVED FOR RELEASE: Monday, July 31, 2000

KUZ'MICH, I.A., kand. tekhn. nauk

Results of the competition for the best project for a safe and
efficient system of mining coal seams by the hydraulic method.
(MIRA 17:12)
Ugol' 39 no.10:53-56 O '64.

GORSHKOV, L.I., inzh.; KUZ'MICH, L.D., inzh.

New type of high-capacity flatcars. Zhel. dor. transp. 46
no.1:37-39 Ja '64. (MIRA 17:8)

1. Nachal'nik byuro transporterov Luganskogo teplovozostroitel'-nogo zavoda (for Gorshkov). 2. Nachal'nik otdela Vsesoyuznogo nauchno-issledovatel'skogo instituta vagonostroyeniya (for Kuz'mich).

AKSEL'ROD, L.B., starshiy nauchnyy sotrudnik; KUZ'MICH, L.S., vrach

Effectiveness of treating pulmonary tuberculosis under dispensary conditions with consideration of functional changes.
Pat., klin.i terap.tub. no.8:144-147 '58. (MIRA 13:7)

1. Iz laboratorii klinicheskoy fiziologii (rukoveditel' -
starshiy nauchnyy sotrudnik L.B. Aksel'rod) Odesskogo nauchno-
issledovatel'skogo instituta tuberkuleza i protivotuberkulezno-
go dispansera Vodno-transportnogo rayona g. Odessy.
(TUBERCULOSIS)

KUZ'MICH, N.S., inzh.

Mechanization of planing of rough stock. Der. prom. 8 no.10:17-18
0 '59. (MIRA 12:12)
(Woodworking machinery)

BUZANOV, Ivan Feoktistovich, akademik; VARSHAVSKIY, Boris Yakovlevich;
KUZ'MICH, Semen Iosylevich; PODTYKAN, Yakov Petrovich; PRISYAZHNYUK,
Prokopyi Fedorovich; USHAKOV, Aleksandr Fedorovich; ONOPRIYENKO,
M.M., red.; MANOYLO, Z.T., tekhn.red.

[Growing sugar beets with the least expenditures of labor] Vy-
rashchivanie sakharinoi sverkly s minimal'nyimi zatrataami truda.
Kiev, Izd-vo Ukrainskoi akad.sel'khoz.nauk, 1960. 91 p.
(MIRA 13:11)

1. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk imeni V.I.
Lenina i Ukrainskaya akademiya sel'skokhozynystvennykh nauk (for
Buzanov).

(Sugar beets)

BUZANOV, I.F., akademik, nauchnyy sotrudnik, laureat Leninskoy premii;
VARSHAVSKIY, B.Ya., nauchnyy sotrudnik; KUZ'MICH, S.I., nauchnyy
sotrudnik; PODTYKAN, Ya.P., nauchnyy sotrudnik; PRISYAZHNYUK, P.F.,
nauchnyy sotrudnik; USHAKOV, A.F., nauchnyy sotrudnik; ONOPRIYENKO,
M.M., red.; VIDONYAK, A.P., tekhn.red.

[New technology of sugar beet cultivation] Novaia tekhnologija
vozdelivaniia sakharinoi svekly. Kiev, Izd-vo Ukrainskoi akad.
sel'khoz.nauk, 1961. 27 p. (MIRA 15:4)

1. Kiyev. Vsescouznyy nauchno-issledovatel'skiy institut sakharinoj
svekly. 2. Vsescouznyy nauchno-issledovatel'skiy institut sakharinoj
svekly (for all except Onopriyenko, Vidonyak). 3. Vsescouznyaya akade-
miya sel'skokhozyaystvennykh nauk imeni V.I.Lenina i Ukrainskaya akade-
miya sel'skokhozyaystvennykh nauk (for Buzanov).

(Ukraine—Sugar beets)

VARSHAVSKIY, Boris Yakovlevich [Varshav's'kyi, B.Ya.], kand. sel'khoz. nauk;
KUZ'MICH, Semen Iovlevich [Kuz'mych, S.I.], kand. sel'khoz. nauk;
USHAKOV, Aleksandr Fedorovich, kand. tekhn. nauk; DERKACH, T.V.,
zasluzhenny agronom URSR, Geroy Sotsialisticheskogo Truda, otv. red.;
GURENKO, V.A. [Hurenko, V.A.] red.

[Practices of growing monospermous sugar beets] Dovivid vyroshchuvan-
nia odnonasinnikh tsukrovikh burjakiv. Kyiv, 1961. 42 p. (Tovarystvo
dlia poshyrennia politychnykh i naukovykh znan' Ukrains'koi RSR. Ser. 5,
no. 3) (MIRA 1417)

(Sugar beets)

BUZANOV, I.F.; SAMBUROV, V.I.; YEMETS, G.M.; ORLOVSKIY, N.I.;
NEGOVSKIY, N.A.; FEDOROV, A.I.; GREKOV, M.A.; KURBATOV,
S.T.; MEL'NICHUK, A.N.; TONKAL', Ye.A.; GORNAYA, V.Ya.;
ROZHDESTVENSKIY, I.G.; SIDOROV, A.A.; KUDARENKO, F.F.;
BROVKINA, Ye.A.; GELLER, I.A.; DOBROTVORTSEVA, A.V.;
VARSHAVSKIY, B.Ya.; KUTSURUBA, N.V.; KUZ'MICH, S.I.;
PRESNYAKOV, P.V.; USHAKOV, A.F.; SHEVCHENKO, V.N.;
KHUCHUA, K.N.; PETRUKHA, Ye.I.; POZHAR, Z.A.; SHAPOVALOV,
P.T.; AREF'YEV, T.I.; GRIGOR'YEVA, A.I., red.; BALLOD,
A.I., tekhn. red.

[Sugar beets] Sakharnaya svekla. Moskva, Sel'khozizdat,
1963. 487 p. (MIRA 16:11)

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kharnoy svekly. 2. Nauchnyye sotrudniki Vsesoyuznogo
nauchno-issledovatel'skogo instituta sakharoy svekly
(for all except Grigor'yeva, Ballod).

(Sugar beets)

KASHEL', N.Ya., gornyy inzh.; FEDORENKO, P.I., gornyy inzh.; KUZ'MICH,
S.N., gornyy inzh.

Results of industrial testing of charges with air spaces in
the "Dzerzhinsk" Mine. Vzryv. delo no.54/11:379-383 '64.
(MIRA 17:9)

1. Rudnik imeni Dzerzhinskogo (for Kashel'). 2. Krivorozhskiy
gornorudnyy institut (for Fedorenko, Kuz'mich).

MALAKHOV, G.M., doktor tekhn.nauk; BEZUKH, V.R., inzh.; KUZ'MICH, S.N., inzh.;
FEDORENKO, P.I., inzh.; IVANOV, Yu.A., inzh.

Effect of the depth of mining on the efficiency of the chamber system.
Met. i gornorud. prom. no.3:39-42 My-Je '63. (MIRA 17:1)

1. Krivorozhskiy gornorudnyy institut.

RUDAYA, K.I.; KOVNER, G.M.; KUZ'MICH, V.D.

Increasing the power of diesel locomotive generators by improvement of their ventilation. Trudy MIIT no.110:5-25 '59.
(MIRA 13:4)

(Diesel locomotives) (Electric generators)

KUZ'MICH, V.D., inzh.

Study of the thermal and ventilating characteristics of diesel
locomotive generators. Trudy MIIT no.130:5-23 '60. (MIRA 14:3)
(Diesel locomotives)

KUZ'MICH, V.D., inzh.

Effect of the intensity of ventilation on the heating of the
windings of electric traction machinery. Trudy MIIT no.141:
4-8 '61. (MIRA 15:2)

(Electric machinery—Windings)
(Diesel locomotives—Cooling)

KUZ'MICH, V.D., inzh

Selecting the efficient design of an air filter for the
main generator of the TE3 diesel locomotive. Trudy MIIT
no.141:9-15 '61. (MIRA 15:2)

(Air filters)
(Diesel locomotives)

KUZ'MICH, V.D., inzh.

Contactless excitation regulator of the main generator of a
diesel locomotive. Trudy MIIT no.141:16-25 '61. (MIRA 15:2)
(Diesel locomotives)
(Electric controllers)

KUZ'MICH, V.D., inzh.

Selecting the type of air filter for powerful diesel and
gas-turbine locomotives. Trudy MIIT no.151:102-111 '62.
(MIRA 16:2)

(Air filters) (Diesel locomotives)
(Gas-turbine locomotives)

RUDAYA, K.I., dotsent; KUZ'MICH, V.D., inzh.

Filtering of the air cooling the main generators of diesel
locomotives. Trudy MIIT no.151:171-175 '62. (MIRA 16:2)
(Air filters) (Diesel locomotives)

KUZ'MICH, V.D., inzh.

Ventilation of diesel locomotive generators. Trudy MIIT
no.151:176-192 '62. (MIRA 16:2)
(Diesel locomotives) (Electric generators—Ventilation)

KUZ'MICH, V.D., inzh.

Thermal design of the electric traction machine armature for
diesel locomotives. Trudy MIFT no.169:115-144 '63.
(MIRA 17:6)

KUZ'MICH, V.D., inzh.; SOLODILOV, V.Ya., inzh.

Investigating the louvered grids and screen filters for the protection of the main generators of diesel locomotives against atmospheric moisture. Trudy MIIT no.169:145-155 '63.

Development and field tests of the air filter for the main generator of the TE3 diesel locomotive. Ibid.:156-160 '63. (MIRA 17:6)

SHAFRANOVSKIY, Sergey Aleksandrovich; PENEVVERZEV, Nikolay Zakharovich;
; KOROLEV, Nikolay Ivanovich [deceased]; KUZ'MICH, Vadim
Dmitriyevich; KISELEVA, N.P., kand. tekhn. nauk, red.

[Diesel locomotives] Teplovozy. Izd.3., dop. i perer. [By]
S.A.Shafranovskii i dr. Moskva, Transport, 1964. 334 p.
(MIRA 18:2)

KHARLAMOV, Pavel Georgiyevich; KUZ'MICH, Vadim Dmitriyevich;
PAKHOMOV, Erik Aleksandrovich; MEL'NIKOV, V.Ye., red.

[Air, oil, and fuel filters of diesel locomotives; their
design, maintenance and repair] Vozdushnye, maslianye i
toplivnye fil'try teplovozov; ustroistvo, oosluzhivanie
i remont. Moskva, Transport, 1965. 66 p.
(MIRA 18:4)

GONTAR', N.V., kand; KARYUK, G.G., kand, tekhn. nauk; ISAKOV, E.I., inzh.;
LINENKO, Yu.P., inzh.; KUZ'MICH, V.F., tekhnik

Testing of hard alloy instruments for punching holes in reinforced
concrete structures. Energ. stroi. no.1:91-94 '65. (MIRA 18:7)

KUZ'MICH, V.G.

Preparation of petroleum in the petroleum refinery. Nefteper.
i neftek.im. no.8:6-8 '64. (MIRA 17:10)

1. Kuybyshevskiy neftepererabatyvayushchiy zavod.

KUZ'MICH, V. I.

Kuz'mich, V. I.

"The stability of a homogeneous two-component system." Belorussian State University imeni V. I. Lenin. Chair of Theoretical Physics. Minsk, 1956 (Dissertation for the degree of Candidate in Physicomathematical Science)

Knizhnaya letopis'
No. 25, 1956. Moscow

KUZ'MICH, V. I.

AUTHORS: Kuz'mich, V. I., Fisher, I. Z.

76-1-14/32

TITLE: Limits of the Thermodynamic Stability of Multicomponent Systems (Granitsy termodynamicheskoy ustoychivosti mnogokomponentnykh sistem).

PERIODICAL: Zhurnal Fizicheskoy Khimii, 1958, Vol. 32, Nr 1, pp. 93-98 (USSR)

ABSTRACT: The problem solved here can be shortly formulated as follows. A homogenous multicomponent system is given. Within wide ranges the temperature, pressure and composition of the system are changed. Can this system stay homogenous with all possible values of these parameters? If not, what are then the limits for the stability of their homogenous state? - Therefore this problem is connected with the problem of the solubility of liquids and gases. The authors try to find the solution only on the basis of the law of intermolecular forces as well as of the general laws of physics. No formal dynamic investigation methods and no model theories of the liquid state are used. The authors start from the basic equation of the theory of N. N. Bogolyubov (ref. 3). The analysis of the course of the radial functions of the distributions in a homogenous multicomponent system with long distances between the particles

Card 1/2

Limits of the Thermodynamic Stability of Multicomponent Systems

76-1-14/32

is exposed. The total result is expressed by the equation (22). In the terms of the course of radial functions at the distribution of system particles in long distances the range of thermodynamic stability is determined for the system states. The limits of this range determine the limits of absolute thermodynamic stability of a homogenous multicomponent system (with regard to evaporation, freezing, splitting etc). An analytical criterion for the stability limit of the system in the terms of intermolecular forces as well as of the radial functions of distribution are given. The final result is expressed by the equations (30). By their means the position of the surface at the stability limit of the system in the space: density-temperature-composition (or pressure-temperature-composition) may be determined. The important case of a two-component system was dealt with more exactly.

There are 4 references, all of which are Slavic. Byelorussian State University, Minsk (Byelorusskiy gosudarstvennyy Universitet, Minsk)

SUBMITTED: October 8, 1956
AVAILABLE: Library of Congress

Card 2/2

76-32-2-10/38

AUTHORS: Kuz'mich, V. I., Fisher, I. Z.

TITLE: On the Theory of the Separation of a Gaseous Mixture Subjected to High Pressures (K teorii rasslojeniya gazovoy smesi pri vysokikh davleniyakh)

PERIODICAL: Zhurnal Fizicheskoy Khimii, 1958, V 32, Nr 2, pp. 291-297
(USSR)

ABSTRACT: The general theory on the limit of stability in multi-component systems, which was developed in Reference 1, is a two-component system of solid balls. The difficulties connected with the ignorance of the analytical form of radial functions of the particle distribution in real systems forced the authors to solve this problem somehow schematically. A two-component system with particles in form of solid balls and of the diameters D_{11} , D_{22} and the "common diameter" D_{12} (which is not equal to $(D_{11} + D_{22})/2$) is investigated. The forces of attraction of the particles are neglected. Such a schematic arrangement can serve as a certain approximation

Card 1/3

76-32-2-10/38

On the Theory of the Separation of a Gaseous Mixture Subjected to High Pressures

for gaseous systems subjected to high pressure where the essential part is played by the repulsive forces between the compressed molecules, while the forces of attraction play a secondary part. Thus a logical statistical interpretation of the separation phenomena in binary gaseous systems at high and superhigh pressures (Reference 2) is obtained with a model of solid balls. But even with such a simplification of the problem its solution showed complications. For reasons of brevity only one special case of two types of particles of the same diameter, i. e. $D_{11} = D_{22} = D$, is investigated,

where $D_{12} = \Delta \neq D$. Thus a certain "regular" solution is investigated. The denominations and the basic equations of Reference 1 are used. The curve of the limit of stability in the space of density composition is determined. The equation (30) is deduced. It is the equation of the stability limit for this investigated system - with small δ values (δ being a δ -function) - in the diagram of the composition of density. With given δ the position of the limit does not depend on the temperature which is a specific characteristic feature of the system of solid balls. The numeri-

Card 2/3

76-32-2-10/38

On the Theory of the Separation of a Gaseous Mixture Subjected to High Pressures

cal solution of the equation in its diagram gives separation curves of the system. These curves qualitatively agree with the results known on gaseous mixture separations with high pressures (Reference 2). This qualitative coincidence is also given in relation to the temperature dependence of the position of the separation curve. There are 2 figures, and 6 references, 5 of which are Soviet.

ASSOCIATION: Belorusskiy gosudarstvenny universitet, Minsk
(Belorussian State University, Minsk)

SUBMITTED: October 8, 1956

TOPIC: 1. Gases--Separation 2. Gases--Pressure 3. Gases--Model test results

Card 3/3

Kuz'mich, U. I.

24(8)	PHASE I BOOK EXPLOITATION	SOV/2509
Akademiya nauk SSSR. Otdeleniye khimicheskikh nauk		
Termodinamika i strukturnye rastvorov: Trudy Sovetuchanskih nauk (Thermodynamics and Structure of Solutions), Transactions of the Conference held January 27-30, 1958 (Moscow, Izd-vo AN SSSR, 1959, 295 p., 3,000 copies printed).		
M.: M. I. Shakhparova; Doctor of Chemical Sciences; Ed. of Publishing House: M. G. Yegorov; Tech. Ed.: T. V. Polyakova.		
PURPOSE: This book is intended for physicists, chemists, and chemical engineers.		
COVERAGE: This collection of papers was originally presented at the Conference on Thermodynamics and Structure of Solutions sponsored by the Section of Chemical Sciences of the Academy of Sciences of USSR, and the Department of Chemistry of Moscow State University, and held in Moscow on January 27-30, 1958. Officers of the conference are listed in the foreword. A list of other reports also read at the conference, but not included in this book, are given. Among the problems treated in this work are: electrolytic solutions, ultrasonic measurement, dielectric and thermodynamic properties of various mixtures, spectroscopic analysis, etc. References accompany individual articles.	36	
Shakhparova, M. I. Present Problems of the Thermodynamic Theory of Solutions of Nonlectrolytes		
Sokolova, V. P. Fluctuation or Energy in Solutions and Their Relation to Heat Capacity	43	
Fisher, I. Z., and V. I. Fur'mich. Molecular Theory of Solubility	48	
Korobkov, L. N., and N. Ye. Kharasova. Critical Phenomena in Binary Liquid Systems	49	
Kharkov, D. N., and A. A. Reznikov. Simple Systems and Their Mixtures. Phase Transitions in Heterogeneous B. B. Use of Ultrasonic Measurements in the Study of Solutions	56	
Amental'tsev, N. L., and K. I. Zamborov. Binary Heteroazotropes into Homozotropes and Homozetropes	72	
Sazonov, A. V., and A. G. Moroshevskiy. Korolevov's and Veravsky's Laws to Ternary Solutions	79	
Azorina, A. V., and N. M. Shulitsa. Relation of Thermodynamic Properties of Isomeric and Nearly Saturated Ternary Solutions to Their Composition	87	
Nekrasova, E. P. Thermodynamic Properties of Water in Solutions of Electrolytes	93	
Tsvetov, M. A. Dissociation of Electrolytes in Nonaqueous Solutions	97	
Aleksandrov, V. N., and Ya. P. Ivanova. Properties of Nonaqueous Solutions of Electrolytes	105	
Tsvetov, M. A. Study of the Effect of Solvents on the Strength of Acids by Means of Optical Methods	118	
Hikhol'skiy, R. E. Dissociation of Acids and Complex Compounds	122	
Tsvetov, K. B. Changes in Thermodynamic Functions in Solutions of Association of Ions in Solutions	126	
Vasil'ev, F. P. Thermodynamics of "Aqueocomplexes"	133	
Lazebnik, Iudon. Study of Partial Pressure of Solvent in Aqueous Solutions of Electrolytes	140	
Ring, Stefan. Interactions of Proton With Molecules (Water, n-Propyl Alcohol)	144	
Ring, Stefan. Interaction of Water and n-Propyl Alcohol	152	

APPROVED FOR RELEASE: Monday, July 31, 2000 CIA-RDP86-00513R000928020C

KUZ'MICH, V.I.; PROKHORENKO, V.K.; SAMOYLOV, O.Ya.; FISHER, I.Z.

Temperature dependence of coördination numbers of particles in
liquid solutions. Dokl. AN SSSR 141 no.2:400-401 N '61.

(MIRA 14:11)

1. Belorusskiy gosudarstvennyy universitet im. V.I.Lenina i
Institut obshchey i neorganicheskoy khimii im. N.S.Kurnakova
AN SSSR. Predstavлено akademikom I.I.Chernyayevym.
(Solution (Chemistry)) (Dynamics of a particle)

S/142/63/006/001/014/015
E192/E382

AUTHOR:

Kuz'mich, V.I.

TITLE:

The problem of stabilization of pulse duration in trigger circuits

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, Radiotekhnika,
v. 6, no. 1, 1963, 93 - 96

TEXT: The duration T of a pulse produced by a number of trigger circuits with anode-grid coupling is given by the formula:

$$T = \tau \ln \frac{U + E_g}{E_g + |e_{g0}|} \quad (1)$$

where τ is the time constant of the grid circuit, $U = i_a R_a$ is the amplitude of the pulse at the anode of the tube, E_g is the potential of the grid bias source and e_{g0} is the cut-off voltage of the tube. If a tube is changed in the circuit the quantities U and e_{g0} undergo changes and the pulse duration is affected. The effect of these changes on T is Card 1/2

S/142/63/006/001/014/015
E192/E582

The problem of

investigated and it is found that for $k < 1$ the minimum variation in the pulse duration occurs when $E_g = 0$; for $k > 1$ an optimum value of E_g exists for which the variation of T is a minimum; on the other hand, increase in U leads to a reduction in the optimum value of E_g . The coefficient $k = V_{eg}/V_{ia}$, where V_{ia} is the anode current-variation coefficient and V_{eg} is the variation coefficient of the cut-off voltage of the tube. The theory was verified experimentally by using a batch of 30 tubes. The experimental and theoretical data were in good agreement. There are 5 figures.

ASSOCIATION:

Kafedra Minskogo vysshego inzhenernogo radio-tehnicheskogo uchilishcha (Department of the Minsk Higher Engineering Radiotechnical School)

February 9, 1962

SUBMITTED:

Card 2/2

ANKHIMYUK, Vyacheslav Leont'yevich; KUZ'MICHENKO, G.A., red.

[Theory of automatic control; summary of lectures]
Teoriia avtomaticheskogo regulirovaniia; konspekt
lektsii. Minsk, Izd-vo "Vysshiaia shkola," 1964. 220 p.
(MIRA 17:12)

ARTEMOV, P.Ya.; LYUBOSHITS, M.I.; RUDITSYN, M.N.; KUZ'MICHENKO, G.A.,
red.; YARISH, Ye.I., tekhn.red.

[Calculation of thin-walled open beams] Raschet tonkostennnykh
sterezhnei otkrytogo profilia. Pod obshchei red. M.N.Ruditsyna.
Minsk, Red.-izd.otdel BPI im. I.V.Stalina, 1959. 138 p.

(Girders)

(MIRA 12:8)

FEL'DSHEYN, Emmanuil Iosifovich, doktor tekhn. nauk, prof.
[deceased]; KUZ'MICHENKO, G.A., red.

[Methodological establishment of the most favorable cutting conditions] Metodika naynacheniia naivygodneishikh rezhimov rezaniia. Minsk, Vysshiaia shkola, 1963. 72 p.
(MIRA 17:10)

VAKSER, Elezar Borisovich; KUZ'MICHENKO, G.A., red.; KISLYAKOVA,
M.N., tekhn. red.

[Electronic d.c. voltmeters] Elektronnye vol'tmetry postoian-
nogo toka. Minsk, Izd-vo M-va vysshego, srednego spetsial'no-
go i professional'nogo obrazovaniia BSSR, 1963. 193 p.

(Voltmeter) (MIA 16:10)

MIKHAYLOV, G.I., kand. tekhn. nauk, dots., nauchn. red.;
KUZMICHENKO, G.A., red.

[Problems of freight operation in railroad transportation]
Voprosy gruzovoi raboty na zheleznodorozhnom transporte.
Minsk, Izd-vo vysshego, srednego spetsial'nogo i profes.
obrazovaniia BSSR, 1963. 91 p. (MIRA 17:4)

l. Gomel'. Belorusskiy institut inzhenerov zheleznodorozhnogo
transporta.

PUTRIKEVICH, L.F.; PIKUS, N.Yu., dots., red.; KUZICHENKO, G.A.,
red.

[Manual for the preparation of course projects on machine tools; textbook for students of the departments of mechanical engineering specializing in "Technology of machine manufacture, machine tools and metals cutting tools"] Rukovodstvo po kursovomu proektirovaniyu metallorezhushchikh stankov; metodicheskoe posobie dlia studentov mashinostroitel'nogo fakul'teta vuzov po spetsial'nosti "Tekhnologiya mashinostroenia, stanki i instrumenty." Minsk, Izd-vo "Vysshiaia shkola," 1963. 56 p. (MIRA 17:7)

IL'IN, Oleg Pavlovich; KUZ'MICHENKO, G.A., red.; TETERINA, L.N.,
red.

[Program control of machine tools] Programmnnoe upravlenie
metallorezchimi stankami. Minsk, Vysshiaia shkola,
1964. 109 p.
(MIRA 18:3)

3/063/60/005/001/002/009

AUTHORS: Nosalevich, I. M., Candidate of Technical Sciences, Kuzmichenko,
L. F.

TITLE: The Prospects of the Development of Naphthalene Production and
Consumption

PERIODICAL: Zhurnal vsesoyuznogo khimicheskogo obshchestva im. D. I. Mendeleyeva,
1960, Vol. 5, No. 1, pp. 27-32

TEXT: In the present Seven-Year Plan the production of phthalic anhydride will be increased in the USSR by 6 times. Large amounts of coal tar, viz. 280,000 t in 1959, are used in road construction without a preliminary extraction of naphthalene, the raw material for phthalic anhydride. Thus more than 16,000 t of naphthalene are lost per year. The degree of naphthalene extraction can be increased by a more exact rectification which reduces the naphthalene content in the absorbing and anthracene fractions. Experiments were made at the Zaporozh'ye Coke-Chemical Plant to improve rectification by installing a new unit consisting of a pitch column of 1.8 m in diameter and 19 plates, and a fractionating column of 1.6 m in diameter with 45 plates. The total yield of pressed naphthalene is 8.52% based on the 100%-product, and the degree of extraction from the coal tar

Card 1/3

S/063/60/005/001/002/009

The Prospects of the Development of Naphthalene Production and Consumption

is 80%. The consumption of live steam in this case can be reduced by introducing additional heat using recirculation of the bottom product of the column (absorbing oil). Single evaporation and rectification without additional redistillation of the oils increase the degree of naphthalene extraction to more than 80%. The use of the semi-automatic CKM3 (SKMZ) press is a step in the automation of naphthalene production. The production of a 80-84% naphthalene fraction and its subsequent concentration to 85-88% by washing out phenols and bases makes it possible to obtain naphthalene which is suitable for the production of phthalic anhydride, thus eliminating the stages of crystallization and pressing. The transportation of naphthalene in the liquid form is recommended to facilitate loading and unloading. Professors M. V. Gofman and G. D. Kharlampovich (Ural Polytechnic Institute) proposed an installation (Ref. 11), in which the rectification of tar is carried out in two stages. It is pointed out that this method increases the heat consumption at least 1.5 times while increasing the naphthalene yield only by 2-3%. The rectification can be improved by: increasing the number of separation stages, using a one-column system, introducing additional heat by recirculation of the separated fraction through a tubular furnace, improving the automation of sprinkling and average grading of the tar used for rectification. A higher yield ✓

Card 2/3

S/063/60/005/001/002/009

'The Prospects of the Development of Naphthalene Production and Consumption

of phthalic anhydride will save 5% of naphthalene by 1965. The substitution of naphthalene in the production of surface-active compounds will save another 10%. -
There are 7 tables and 18 references: 5 Soviet, 6 German, 3 English, 3 Polish
and 1 French.

Card 3/3

KUZMICHENKO, L.F.; PODZOLKOV, M.I.; KALASHNIKOV, V.M.

Concerning M.IA.Finkel's article "Modernization of the technological procedures in ammonium sulfate producing sections."
Koks i khim. no.12:37 '62. (MIRA 16:1)

1. Gosudarstvennyy institut po proyektirovaniyu predpriyatii
koksovkhimicheskoy promyshlennosti.
(Ammonium sulfate)

KUZMINOV, N.

Gardening

New accomplishments of vegetable gardeners.
V pom. profaktivu 12 no. 9, '52.

Monthly List of Russian Accessions, Library of Congress, August 1952. UNCLASSIFIED.

KUZ'MICHEV, A. A.

37418. Obespechim Posevnyye Ploshchadi Kartofelya Vysokokachestvennym
Semennym Materialom. V Sb: Za Vysokuyu Kul'turu Zemledeliya. Kursk, 1949,
s. 118-22.

SO: Letopis' Zhurnal'nykh Statey, Vol. 7, 1949

AUTHOR: Kuz'michev, A.P. SOV-117-58-10-13/35

TITLE: Reducing Rejects in Bronze Parts Casting (Snizheniye braka pri otlivke bronzovykh detaley)

PERIODICAL: Mashinostroitel', 1958, Nr 10, p 18 (USSR)

ABSTRACT: In the Kolomenskiy teplovozostroitel'nyy zavod (Kolomna Diesel Locomotive Construction Plant) a large amount of small parts and rods from Br. OF 8-0.2 are produced by mold casting. In mechanical treatment, the rods revealed gas cavities traced back to the high gas-developing property of the mold paint. This caused 40 to 50% rejects, especially among the rods of 25 to 45 mm diameter. A change of the mold paint did not alleviate this problem. Technologists of the non-ferrous foundry, V.I. Kostrov and V.I. Mal'kov, have suggested a method of treating the inner surfaces of the molds with the soot of an acetylene flame without oxygen admission. The soot forms an equal layer on the internal mold surfaces and prevents the cast metal from contacting these walls. The shape of the pouring

Card 1/2

Reducing Rejects in Bronze Parts Casting

SOV-117-58-10-13/35

basin also had to be changed (fig. 1), lest the liquid pouring mass, in rebounding from the internal mold walls, would wash away the soot causing brittleness and cavities in the casting. By this method, rod rejects were reduced to only 2 to 3%. There is 1 diagram.

1. Bronze castings--Quality control

Card 2/2

AUTHOR: Kuz'michev, A.P. SOV/117-58-12-13/36

TITLE: A Signal Device Designed by V.I. Orlov (Signalizator konstruktsii V.I. Orlova)

PERIODICAL: Mashinostroitel', 1958, Nr 12, pp 17 - 18 (USSR)

ABSTRACT: V. I. Orlov, designer at the Kolomenskiy teplovozostroitel'-nyy zavod imeni V.V. Kuybysheva (Kolomna Diesel Locomotive Building Plant imeni V.V. Kuybyshev) suggested a new design of an electric signal device with a large contact surface operating normally under a voltage of 12 v. The device produces light and sound signals indicating the water level in the boiler. The light signal is produced in the case of reduced or excessive water level. The new device complies with all technical and safety requirements and will be attached to all boilers at the plant. It is however suggested to replace the nut, made of a special alloy, of the standard automobile plug used in the indicators by steel or copper nuts. There are 3 sets of diagrams.

Card 1/1

KUZ'MICHEV, A.P.

Experimental inflammation of the appendix. *Khirurgia* 32 no.2:
35-39 F '56.
(MLRA 9:?)

1. Iz kafedry operativnoy khirurgii s topograficheskoy anatomiей
(zav. prof. V.A.Ivanov) II Moskovskogo meditsinskogo instituta
imeni I.V.Stalina.
(APPENDICITIS, exper.
determin. of etiol.)

KUZ'MICHEV, A. P. Doc Cand Med Sci -- (diss) "On the inflammation of appendicitis in experimental cases. (Experimental and morphological ^{study of the} examination concerning pathogenesis of appendicitis)." Mos, 1957. 13 pp 20 cm. (Second Moscow State Medical Inst im V.V. Stalin), 200 copies
(KL, 21-57, 106)

-108→

KUZ'MICHEV, A.P.

Local anesthesia in appendectomies. Khirurgiia 33 no.4:131-134
Ap '57. (MLRA 10:?)

1. Iz kafedry operativnoy khirurgii s topograficheskoy anatomiyej
(zav. - prof. V.A.Ivanov(II Moskovskogo gosudarstvennogo meditsinskogo instituta i iz khirurgicheskogo otdeleniya 51-y Moskovskoy gorodskoy bol'nisny (zav. M.N.Molodenkov)

(APPENDIX, innerv.

anat. in local anesth. in appendicitis)

(ANESTHESIA, LOCAL

in appendicitis, relation to innerv. of appendix)

KUZ'MICHEV, A.P.

Differential diagnostic significance of clinical symptoms in
pulmonary cancer and suppurative processes. Grud. khir. 3 no.2:
53-57 '61. (MIRA 14:4)
(LUNGS—CANCER) (LUNGS—ABSCESS)

KRYMOVA, K. B.; KUZ'MICHEV, A. P.

Angiography in lung cancer. Grud. khir. no.5:81-88 '61.
(MIRA 15:2)

1. Iz rentgenovskogo otdeleniya (zav. - dotsent M. A. Ivanitskaya)
i legochnogo otdeleniya (zav. - doktor meditsinskikh nauk N. I.
Gerasimenko) Instituta grudnoy khirurgii (dir. - prof. S. A.
Kolesnikov, nauchnyy rukovoditel' - akad. A. N. Bakulev) AMN SSSR.

(LUNGS--CANCER) (ANGIOGRAPHY)

KOVANEV, V.A., kand.med.nauk; KUZ'MICHEV, A.P. (Moskva)

Case of acute adrenal cortex insufficiency. Probl.endok.i gorm.
7 no.4:110-112 '61. (MIRA 14:8)

1. Iz Instituta grudnoy khirurgii (dir. - prof. S.A. Kolesnikov,
nauchnyy rukovoditel' - akad. A.N. Bakulev) AMN SSSR.
(ADRENAL CORTEX--DISEASES) (STEROIDS)

GOLONZKO, R. R. (Moskva, Ozerkovskaya nab., d. 48/50, kv. 81);
KUZ'MICHEV, A. P.

Isolated papillomatosis of the trachea and main bronchi, combined
with congenital defect in the development of the bronchial tree.
Grud. khir. no. 2:79-81 '62. (MIRA 15:4)

1. Iz rentgenologicheskogo otdeleniya (zav. - dotsent M. A.
Ivanitskaya) i legochnogo khirurgicheskogo otdeleniya (zav. -
doktor meditsinskikh nauk N. I. ~~Gerasimov~~) Instituta serdechno
sosudistoy khirurgii (dir. - prof. S. A. Kolesnikov, nauchnyy
rukovoditel' - akad. A. N. Bakulev) AMN SSSR.

(TRACHEA--TUMORS) (BRONCHI--TUMORS)

GERASIMENKO, N.I.; KUZ'MICHEV, A.P.; PETROSYAN, M.V.

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